IN THE CLAIMS:

1. (Currently Amended) An undulated-wall honeycomb structure having a plurality

of cell passages defining a cell passage direction, which are mutually parallel in the cell passage

direction;

wherein

(1) intersection portions between walls defining said cell passages have a predetermined

pitch in cross-sections perpendicular to said cell passages and are located in a pattern.

(2) <u>first</u> wall face portions of said walls excluding said intersection portions have an

undulated shape in both the cell passage direction and a cross-sectional direction perpendicular

to said cell passage direction, and

(3) for each cell passage, the first wall face portions of an opposing pair of said walls

extending in the cell passage direction both each have an undulated shape, such that recessions

and protrusions on one <u>first</u> wall face portion and recessions and protrusions on the other an

adjacent first wall face portion are positioned either (1) with the protrusions of each facing one

another and the recessions of each facing one another- or (2) with the protrusions of one of said

wall face portions facing recessions of the other, and a second flat wall face portion located

between each adjacent pair of undulated first wall face portions.

2. - 3. (Canceled).

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4. (Previously Presented) An undulated-wall honeycomb structure according to Claim 1, wherein for each cell passage, at least one of said plurality of walls forming said cell passage has an undulated shape.

- 5. (Previously Presented) An undulated-wall honeycomb structure according to Claim 1, wherein said undulated-wall honeycomb structure has a center portion surrounded by an outer portion when viewed in cross-section defined substantially perpendicular to said cell passage direction, and each wall face portion of a cell passage having an undulated shape comprises a wall face portion having an undulated deformation that is greater at said outer portion of the honeycomb structure than at said center portion of the honeycomb structure.
- 6. (Previously Presented) An undulated-wall honeycomb structure according to Claim 1, wherein the amplitude of the undulated walls having an undulated shape is at least 150% of the thickness of said walls.
- 7. (Previously Presented) An undulated-wall honeycomb structure according to Claim 1, wherein a line connecting the highest portions of the protrusions and/or the lowest portions of the recessions of the wall face portions having an undulated shape in said cell passage direction repeats a pattern of turning in the direction substantially perpendicular to said cell passage direction on said wall face portions.

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8. (Currently Amended) An undulated-wall honeycomb structure according to Claim

36 1, wherein cell passages formed by said wall face portions of said walls having an undulated

shape and cell passages defined by said wall face portions of said walls having a flat shape

coexist in a discontinuous manner.

(Currently Amended) An undulated-wall honeycomb structure according to Claim

36 <u>1</u>, wherein:

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said undulated-wall honeycomb structure has a center portion surrounded by an outer

portion when viewed in cross-section defined substantially perpendicular to said cell passage

direction,

said center portion comprises cell passages defined by said wall face portions of said

walls having an undulated shape,

said outer portion comprises cell passages defined by said wall face portions of said walls

having a flat shape,

the thickness of the walls of the cell passages within said outer portion is greater than the

thickness of the walls of the cell passages within said center portion, and

the thickness of the walls increases in stages from the center portion toward the outer

portion or only increases in stages near a boundary between the center portion and the outer

portion.

10. (Previously Presented) An undulated-wall honeycomb structure according to

Claim 1, wherein the honeycomb structure is made from a material selected from the group

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consisting of cordierite, alumina, mullite, lithium aluminum silicate, aluminum titanate, titania,

zirconia, silicone nitride, aluminum nitride, and silicon carbide; or selected from the group

consisting of stainless steel, and aluminum alloy; or selected from the group consisting of an

adsorbent activated charcoal, silica gel, and zeolite.

(Previously Presented) An undulated-wall honeycomb structure according to 11.

Claim 10, wherein the porosity of the material is between 45% to 80%.

12. (Withdrawn) A fine particle removing filter using the undulated-wall honeycomb

structure according to Claim 11, comprising filtering layers of walls partitioning the cell

passages, wherein one end of particular cell passages of said undulated-wall honeycomb

structure and the other end of the remaining cell passages are plugged.

13. (Withdrawn) A fine particle removing filter according to Claim 12 wherein the

surface roughness of the undulated walls of said undulated-wall honeycomb structure is 10% or

more in Valley Level.

14. (Withdrawn) A fine particle removing filter according to Claim 12 wherein the

wall thickness of said undulated-wall honeycomb structure is about 0.2 to 1.2 mm.

15. (Withdrawn) A fine particle removing filter according to Claim 12 wherein the

cell density of said undulated-wall honeycomb structure is about 50 to 600 cpsi (cells per square

centimeter).

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16. (Previously Presented) An undulated-wall honeycomb structure according to Claim 1, further comprising a housing containing said honeycomb structure, and a catalyst located on the surface of the cell wall face and/or in micropores within the walls of said honeycomb structure.

- 17. (Previously Presented) An undulated-wall honeycomb structure according to Claim 16, wherein the wall thickness is about 0.01 to 0.12 mm.
- 18. (Previously Presented) An undulated-wall honeycomb structure according to Claim 16, wherein the cell density is about 200 to 3000 cpsi (cells per square inch).
- 19. (Withdrawn) An exhaust gas purification catalytic converter, including the undulated-wall honeycomb structure according to Claim 16.
- 20. (Withdrawn) An exhaust gas purification catalytic converter according to Claim 19, wherein the catalyst component is selected from the group consisting of a three way catalyst, an oxide catalyst, an NOx reducing catalyst, a sulfide catalyst, a volatile organic gas VOC (Gaseous Organic Compounds), and a dioxins decomposing-removing catalyst.
- 21. (Withdrawn) An exhaust gas purification catalytic converter system comprising a plurality of the exhaust gas purification catalytic converters according to Claim 19, and a

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plurality of catalytic converters wherein catalyst is carried on a normal flat-wall honeycomb

structure, said catalytic converters being serially alternately arrayed.

22. (Withdrawn) An exhaust gas purification catalytic converter system, comprising

an exhaust gas purification catalytic converter comprising an undulated-wall honeycomb

structure having a gas flow direction and a plurality of cell passages which are mutually parallel

in the gas flow direction, wherein:

intersection portions between walls partitioning said cell passages are located at a

predetermined pitch at cross-sections perpendicular to said cell passages and are located in a

pattern,

the wall face portions of said walls excluding said intersection portions have an undulated

shape in both the gas flow direction and a cross-sectional direction perpendicular to said gas flow

direction, and

said catalytic converter is located on the upstream side of an exhaust gas source, and the

fine particle removing filter according to Claim 12 or a fine particle removing filter comprising a

normal flat-wall honeycomb structure is on the downstream side of such exhaust gas source.

23. (Withdrawn) An exhaust gas purification catalytic converter system according to

Claim 22, wherein each of said fine particle removing filters is a readily-exchangeable cartridge

type.

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24. (Withdrawn) An exhaust gas purification system comprising the undulated-wall

honeycomb structure according to Claim 16, for capturing fine particle substances in an exhaust

gas, said exhaust gas purification system comprising:

means for charging said undulated-wall honeycomb structure for electrically capturing

fine particle substances.

25. (Withdrawn) An exhaust gas purification system comprising the undulated-wall

honeycomb structure according to Claim 16, for capturing fine particle substances in an exhaust

gas, said exhaust gas purification system comprising non-thermal equilibrium plasma (non-

thermal plasma) or microwave discharge plasma.

26. (Withdrawn) A fuel tank evaporation system including the undulated-wall

honeycomb structure according to Claim 16, for suppressing external leakage of volatile

components of fuel.

27. (Withdrawn) An exhaust gas purification system according to Claim 24, wherein

said undulated-wall honeycomb structure is a readily exchangeable cartridge configuration.

28. (Withdrawn) A fuel cell system component comprising the undulated-wall

honeycomb structure according to Claim 16.

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29. (Withdrawn) A sandwich panel comprising the undulated-wall honeycomb

structure according to Claim 16.

(Withdrawn) A method for manufacturing an undulated-wall honeycomb 30.

structure, comprising:

providing an extrusion forming nozzle comprising a back plate having adjacent through

holes defining channels having a channel direction, wherein at least one of said through holes has

a first material flow resistance differing from a second material flow resistance of another of said

through holes; and

forming an undulating wall honeycomb structure having a plurality of cell passages that

are mutually substantially parallel in the channel direction,

wherein intersection portions between walls defining said cell passages have a

predetermined pitch in cross-sections perpendicular to said cell passages and are located in a

pattern and wherein wall face portions of said walls excluding said intersection portions have an

undulated shape in both the cell passage direction and a cross-sectional direction perpendicular

to said cell passage direction.

31. (Withdrawn) A method for manufacturing an undulated-wall honeycomb structure

according to Claim 30, wherein said back plate has a thickness that varies from the outer portion

of the back plate toward the center portion of the back plate.

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- 32. (Withdrawn) A method for manufacturing an undulated-wall honeycomb structure according to Claim 31, wherein said back plate has first through holes and second through holes, wherein said first through holes have diameters differing from diameters of said second through holes.
 - 33. (Canceled).
- 34. (Previously Presented) An exhaust gas purification system according to Claim 25, wherein said undulated-wall honeycomb structure is a readily exchangeable cartridge configuration.

35 - 36. (Canceled).